IN THE CLAIMS:

Amend Claims 1, 9, 10, 13 and 14 as follows and add Claims 15-20:

1.(Currently Amended) A magnet device for attaching to magnetically attractive surfaces and holding items there between therebetween, the device comprising:

a plurality of walls forming a plurality of chambers enclosed therein; and
at least one of said chambers has a magnet <u>freely movably</u> enclosed therein
to abut any internal wall of said chamber when brought close to a magnetically
attractive surface; and[,]

at least one other chamber is empty and is located next to said magnet holding chamber.

- 2. (Original) The device of claim 1, wherein said chambers have a crosssectional shape selected from one of oval and circle.
- 3. (Original) The device of claim 1, wherein said chambers have a polyhedron cross-sectional shape selected from one of a triangle, tetragon, pentagon, rectangle, square, star, and hexagon.
- 4. (Original) The device of claim 1, further comprising images covering one portion of at least one of said walls.
- 5. (Original) The device of claim 4, wherein said images are one of letters, graphics, or a combination of letters and graphics.

- 6. (Original) The device of claim 5, wherein said images are used for advertisement.
- 7. (Original) The device of claim 5, wherein said images are secured to said walls by printing on said walls, printing on adhesive paper or film for connecting to said walls, and printing on a magnetically attractive substance for connecting to said sides, wherein said magnets attract said magnetically attractive substance.
- 8. (Original) The device of claim 7, wherein said images extend in a longitudinal direction along a surface of said walls.
- 9. (Currently amended) The device of claim 1, wherein said magnet has a shape selected from one of a flat circular disk, flat rectangular, cube, and rectangular parallelepiped.
- 10. (Currently amended) A polyhedron magnet device for attaching to magnetically attractive surfaces and holding items therebetween, the device comprising:

a plurality of sidewalls extending in a longitudinal direction, and partitions and end walls placed perpendicularly to said sidewalls for forming a plurality of chambers, said chambers defining a plurality of magnet holding chambers and at least one separation chamber between said magnet holding chambers; and

one or more magnets for placement into movably enclosed in each of said magnet holding chambers to abut any internal wall of said chamber when brought close to a magnetically attractive surface,

wherein said separation chamber <u>does not contain a magnet and</u> maintains magnetic interaction between said magnets in said magnet holding chambers.

11. (Original) The device of claim 10, further comprising banners connected to at least one of sidewalls and end walls,

said banners being connected by one of printing, adhesive substance, and magnetically attractive, wherein said magnets attract said magnetically attractive substance.

- 12. (Original) The device of claim 11, wherein said separation chamber includes a non-magnetically attractive substance.
- 13. (Currently amended) A magnet device for attaching to magnetically attractive surfaces and holding items therebetween, the device comprising:

a plurality of walls defining an interior chamber; and

a magnet enclosed within said chamber, wherein interior corners of said walls defining said chamber are rounded to smoothly transition between flat surfaces of adjacent walls to prevent the magnet from being wedged in areas of contact between said walls and permit free movement of said magnet within said chamber.

- 14. (Currently amended) The device of claim 13, wherein the magnet has a shape selected from one of a flat circular disk, flat rectangular, cube, and rectangular parallelepiped.
- 15. (New) The device of claim 13, wherein said magnet is freely movably enclosed in said magnet holding chamber to abut any internal wall of said chamber when brought close to a magnetically attractive surface.
- 16. (New) The device of claim 13, wherein radius of curvature between partition walls and side walls is approximately 2 mm and between end walls and the side walls approximately 0.5 mm.
- 17. (New) The device of claim 10, wherein ratio of length of said separation chamber to said entire device is approximately 54% and of each said magnetic holding chamber to said entire device approximately 23%.
- 18. (New) The device of claim 13, wherein an end wall is in proportion of about 40%, an outside corner radius in proportion of about 6% and inside corner radius in proportion of about 8% to length of the device.
- 19. (New) The device of claim 1, comprising two said magnet holding chambers each containing a magnet, with said separation chamber positioned therebetween such that both magnets are mutually attracted to each other and held back only by said intermediately-positioned separation chamber when said device is

moved, rotated or shaken, and when said device is brought close to a magnetically-attractive surface, said magnets reorient approximately 90° and are attracted, in tandem, to the same internal wall of said device facing the magnetically-attractive surface.

20. (New) The device of claim 10, comprising two said magnet holding chambers each containing a magnet, with said separation chamber positioned therebetween such that both magnets are mutually attracted to each other and held back only by said intermediately-positioned separation chamber when said device is moved, rotated or shaken, and when said device is brought close to a magnetically-attractive surface, said magnets reorient approximately 90° and are attracted, in tandem, to the same internal wall of said device facing the magnetically-attractive surface.